

APPENDIX A

PLANT SPECIES OBSERVED AT THE RIVERSIDE ENERGY CENTER PROJECT SITE

Plant Species Observed at the Riverside Energy Center Project Site¹

Scientific Name	Common Name	Native/ Exotic	Life Form
AIZOACEAE			
<i>Mesembryanthemum crystallinum</i>	Crystalline Iceplant	exotic	biennial
<i>Tetragonia tetragonoides</i>	New Zealand Spinach	exotic	annual
ARECACEAE			
<i>Washingtonia filifera</i>	California Fan Palm	(exotic)	tree
ASTERACEAE			
<i>Ambrosia psilostachya</i>	Western Ragweed	native	perennial
<i>Baccharis salicifolia</i>	Mulefat	native	shrub
<i>Gnaphalium californicum</i>	California Everlasting	native	annual
<i>Heterotheca grandiflora</i>	Telegraph Weed	native	annual
<i>Stephanomeria virgata</i>	Virgate Wreath-plant	native	annual
BORAGINACEAE			
<i>Amsinckia menziesii</i>	Rancher's Fireweed	native	annual
BRASSICACEAE			
<i>Brassica</i> sp.	Mustard	exotic	annual
<i>Hirschfeldia incana</i>	Field Mustard	exotic	annual
<i>Sisymbrium irio</i>	London Rocket	exotic	annual
CHENOPodiaceae			
<i>Salsola tragus</i>	Russian Thistle	exotic	annual
FABACEAE			
<i>Acacia</i> sp.	Acacia	exotic	tree
<i>Lotus scoparius</i>	California Broom	native	perennial
<i>Lupinus succulentus</i>	Arroyo Lupine	native	perennial
GERANIACEAE			
<i>Erodium cicutarium</i>	Red-stem Filaree	exotic	annual

Scientific Name	Common Name	Native/ Exotic	Life Form
MALVACEAE			
<i>Malva parviflora</i>	Cheeseweed; Little Mallow	exotic	annual
PAPAVARACEAE			
<i>Eschscholzia californica</i>	California Poppy	native	annual
POACEAE			
<i>Avena fatua</i>	Wild Oat	exotic	annual
<i>Bromus madritensis</i> ssp. <i>rubens</i>	Red Brome; Foxtail Chess	exotic	annual
<i>Bromus diandrus</i>	Ripgut Grass	exotic	annual
<i>Cynodon dactylon</i>	Bermuda Grass	exotic	perennial
<i>Poa</i> sp.	Bluegrass	exotic	annual
<i>Schismus barbatus</i>	Mediterranean Grass	exotic	annual
POLYGONACEAE			
<i>Eriogonum fasciculatum</i>	Flat-top Buckwheat	native	shrub
SOLANACEAE			
<i>Nicotiana glauca</i>	Tree Tobacco	exotic	tree
TAMARICACEAE			
<i>Tamarix</i> sp.	Tamarisk	exotic	tree

Note:

- ¹ Observed during biological field visits conducted at the Riverside Energy Center project site during December 2003, and February, March, and April 2004.